UDP/IP Integration Software Testbench Instructions

Team Gamma – Patrick Gauvin
April 17, 2017

Dependencies

- GCC
- make
- cmp (for the check make target)
- Python 2 (optional, required for test generators)
- Scapy for Python 2 (optional, required for test generators)
- udp-executable-spec.zip

Procedure

- 1. Unzip udp-executable-spec.zip.
- 2. Invoke make in the extracted folder to build the executable spec.
- 3. Invoke make check to run the executable spec with stored tests, the following is the expected output:

```
rx-odd pass
rx-odd2 pass
rx-even pass
rx-zero-len pass
tx-odd pass
tx-odd2 pass
tx-even pass
tx-zero-len pass
```

Example Usage

The udp program's usage message is the following:

Usage:

```
./udp <rx|tx> [--verbose|-v]
```

Input is read from stdin, output is sent to stdout. In verbose mode, extra information about the transaction is printed to stderr

• An example invocation emulating the UDP receiver:

```
$ ./udp rx < tests/rx-even.bin | hexdump -C
0000000 007f 0100 61ea 60ea 6968
000000a</pre>
```

• An example invocation emulating the UDP transmitter:

```
$ ./udp tx < tests/tx-even.bin | hexdump -C
0000000 007f 0100 0201 0403 ea11 ea61 0060 3f0a
0000010 68a7 0069
0000013</pre>
```

Test Data Generators

These test generators create the binary input files which the udp program takes as input.

```
udp_rx_in_gen.py
```

```
$ python2 udp_rx_in_gen.py --help
usage: udp_rx_in_gen.py [-h] [--data DATA] [-o FNAME_OUTPUT] [-i FNAME_INPUT]
                        src dst sport dport
Create input-data files for UDP RX
positional arguments:
                  IPv4 source address, e.g., 127.0.0.1
  dst
                  IPv4 destination address, e.g., 127.0.0.1
  sport
                  UDP source port
 dport
                  UDP destination port
optional arguments:
  -h, --help
              show this help message and exit
  --data DATA
                  Data for the UDP payload (string)
 -o FNAME_OUTPUT Output file
  -i FNAME_INPUT Data input for the UDP payload, overrides --data
udp_tx_in_gen.py
$ python2 udp_tx_in_gen.py --help
usage: udp_tx_in_gen.py [-h] [-o FNAME] src dst sport dport data
Create input-data files for UDP TX
positional arguments:
             IPv4 source address, e.g., 127.0.0.1
  src
             IPv4 destination address, e.g., 127.0.0.1
  sport
             UDP source port
  dport
              UDP destination port
             Data for the UDP payload (string)
  data
optional arguments:
  -h, --help show this help message and exit
  -o FNAME
              Output file
```

A External Software Links

- Cygwin (can provide tools like GCC, make, and cmp)
- Python
- Scapy